

demo <https://code.fanruan.com/dailer/javascript-dev-demo>

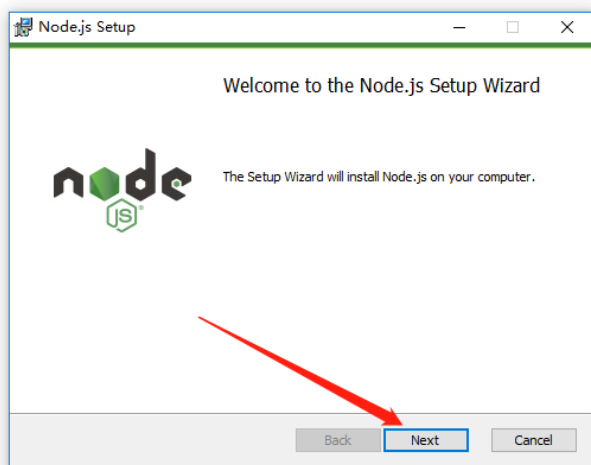
NodeJS

NodeJS

1. nodejs(LTS)Windows



2. msi



3. node -v



4. NPM NPMNodeJSNodeJSNPM NodeJSNPMnpm -vnpm

```
C:\> 选择命令提示符

Microsoft Windows [版本 10.0.16299.1087]
(c) 2017 Microsoft Corporation。保留所有权利。

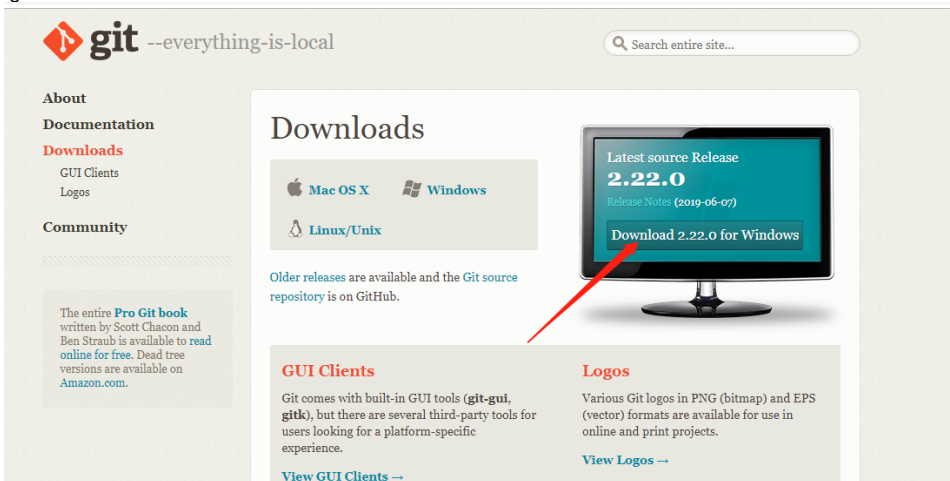
C:\Users\> npm -v
6.9.0
```

Node.js

git

git

1. gittaobaoGit-2.22.0-64-bit.exe



2.



3. gitgitgit



```
C:\Users\>git
usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
       [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
       [-p | --paginate] [-P | --no-pager] [--no-replace-objects] [--bare]
       [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
       <command> [<args>]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)
  clone      Clone a repository into a new directory
  init       Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)
  add        Add file contents to the index
  mv         Move or rename a file, a directory, or a symlink
  reset      Reset current HEAD to the specified state
  rm         Remove files from the working tree and from the index

examine the history and state (see also: git help revisions)
  bisect     Use binary search to find the commit that introduced a bug
  grep       Print lines matching a pattern
  log        Show commit logs
  show       Show various types of objects
  status     Show the working tree status
```

4. gitgitgitgit

```
#
git config --global user.name ""

#
git config --global user.email ""

#
git config --list
```

Error: EPERM: operation not permittedLinuxsudo

```
#
npm install -g fine-cli

# gulpgulp
npm install -g gulp

# fine
fine

# fine plugin
fine plugin
```

```
$ npm install -g fine-cli
C:\Users\q\AppData\Roaming\npm\fine -> C:\Users\q\AppData\Roaming\npm\node_modules\fine-cli\bin\fine.js
+ fine-cli@0.0.1
added 171 packages from 120 contributors in 51.188s
```

```
λ fine plugin
```

FINE CLI

Usage: fine-plugin <template-name> [project-name]

Options:

-l, --list 获取官方模板列表
-h, --help output usage information

Examples:

```
# 初始化一个基于fineui的插件工程
$ fine plugin simple my-project
```

```
λ fine
```

FINE CLI

Usage: fine <command> [options]

Options:

-V, --version output the version number
-h, --help output usage information

Commands:

plugin 创建插件模板
help [cmd] display help for [cmd]

```
# fine plugin <template-name> [project-name]
```

```
# decision-fineuidemo
fine plugin simple demo
```

```
#
fine plugin -l
```

```
λ fine plugin -l
```

FINE UI

官方插件模板:

- ★ `login-fineui` - 可以使用fineui的less资源平台登录页前端插件
- ★ `decision-fineui` - 可以使用fineui的less资源平台主页前端插件
- ★ `simple` - 基于fineui的平台前端插件

```
λ fine plugin simple demo
```

FINE UI

```
? 请输入插件id com/fr/plugin/demo
? 请输入平台工程地址 http://localhost:8075
? 是否创建完成后执行npm install安装依赖? Yes
插件模板下载完成
\ 正在安装依赖...
```

1. `fine plugin -l`
2. `fine plugin <template-name> [project-name]`
- 3.
- 4.
- 5.

ididwebhost

fineuixxx-fineuisimple